							Sheet _	<u>1</u> o	f <u>1</u>			
B/O Form PTO-1449			Atty. Docket Number TUPE3001/EM			Serial Number Unassigned						
U.	S. Depar	rtment of Commerce d Trademark Office	Applicant Pengfei TU et. al.									
Information Disclosure Statement by Applicant			Filing Date Concurrently Herewith - July 15, 2003			Group Unassigned						
				t Documents								
Examiner Initial		Document Number	Date	Petentee/Applicant	Class	Subclass		Filing Date If Appropriate				
	-					<u> </u>						
	-					-						
						 						
<u></u>			Foreign Pate	nt Documents								
Examiner				<u> </u>		~			Translation			
Initial		Document Number	Publication Date	Country/Agency		Class	Subclas	Yes	No			
						-		-				
-						7	<u> </u>					
							<u> </u>					
							<u> </u>	<u> </u>	<u></u>			
	Other	Documents (Including	ng Author, Title, Da	ate, Pertinent Pages,	Place	of Put	olication	, Etc.)				
MM		Carlos Jimenez et. al 606, Nat. Prod. Rep.	., Phenylethanoid Gly 1994	rcosides In Plants: Stru	cture a	nd Biolo	ogical Ad	tivity, p	p. 591-			
WA	F. Cometa et. al., Phenylpropanoid glycosides. Distribution and pharmacological activity, pp. 195-217, Fitoterapia, Vol. LXIV, No. 3, 1993											
		. / .			1	_						
	'	7.1/1			1	//	0					

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner

Date Considered

B/O Form PTO-	1449	Atty. Docket Number TUPE3001/EM			al Number				
					10/618,740				
	epartment of Commerce t and Trademark Office	Applicant							
	closure Statement by Applicant	Pengfei TU et. al.			Group				
Into perion Dis	Cloante Statement na whhicem	Filing Date	15, 2003	0,00	•	Unassign	ed		
7004 m		<u> </u>	TO: EAAA			MI INC.		=	
		U.S. Paten	t Documents						
Exactiver Aprilial	Document Number	Date	Patentee/Applicant	Class	Subcl	ass	Filing Date i Appropriate		
					<u> </u>				
				<u></u>					
		Foreign Pate	ent Documents						
							Tran	ısla	
Examiner Initial	Document Number	Publication Date	Country/Agency		Class	Subclass	Yes	L	
								L	
								Γ	
				$\neg \neg$		 	1	T	
			L			<u> </u>	<u></u>	느	
Ot	her Documents (Includir	ng Author, Title, D	ate, Pertinent Page	s, Place	of Publ	ication,	Etc.)		
WM	Hiromi KOBAYASHI et Hook. f. l., 1987, pp.	. al., New Phenyleth 3309-3314, Chemic	nanoid Glycosides fro cal and Pharmaceutic	m Cistan al Bulleti	che tubu n, Vol. 3	ulosa (SC 35, no. 8	HRENK (Tokyo))	
MM	Fumio YOSHIZAWA e and Structure of a Ne 1927-1930, Chemical	w Phenvlethanoid G	llycoside and a New I	Veolignari	n Glycosi	Hook. f. ide, July	<i>II. Iso</i> 1990,	lat pp	
NM	Mansoor AHMAD et. Research, Vol. 9, no.		w Antihypertensive L	rug, 199)5, pp. 5	25-527,	Phytot	he —	
	MAII		i and Granidated A	2/-5	1/2			_	
			: Date Considered (. / /	ווות	10			
Examiner				10	0/0	<u> </u>			